Sheet: 1 of: 1

| FORM: PTO-1449 | | U.S. DEPARTMENT OF COM | | | | Atty Doc | | Serial No: | Serial No: | |
|--|--|--|---|-------------------------------|------------------------|--------------------------|----------------|----------------|-----------------------|--|
| (REV: 7- | 80) | PATENT AND TRADEMARK | | | OFFICE | 97-1102.05 | | 09/652,585 | | |
| INFORMATION DISCLOSURE STATEMENT BY APPLICANT | | | | | | Applicant: Akram, et al. | | | | |
| 1. | | トロペ | | | | Filing Date: Group: | | | | |
| (37 CFR 1. | 98/6/3 | (6) | (use several sheets if necessary) | | | | 3/31/00 | | | |
| Examiner | lu) | 2 6 Document | | U.S. PATEN | T DOCUMENT | rs | | | | |
| Initial | ATE | | Date | | Name | | Class | Subclass | | |
| 4 | AA | 5,962,921 | 10/5/99 | Farnworth et | al. | | 257 | 773 | | |
| | AB | 5,545,050 | 8/13/96 | Sato, et al. | | | 439 | 331 | | |
| Examiner | | Document | F | OREIGN PAT | ENT DOCUME | ENTS | | | T1 | |
| Initial | | Number | Date | | Country | | Class | Subclass | Translation Yes No | |
| | AC | | | | | | | L | | |
| Initial | | | OTT | TDD 4500 4 1 | | _ | | | | |
| Initial OTHER ART (including author, title, date, pertinent pages, etc.) AD "Condel Test Socket Specifications," Liberty Research Socket Specifications, Web Page: www.liberty. | | | | | | | | | | |
| // | research.com/sktspcs.htm; February 10, 1998. | | | | | | | | | |
| | | | | 500.11011, 1 00111 | my 10, 1770. | | | | | |
| | AE | "Hol | leshot Test Soc | cket and Adapt | er for Area Arra | ay Package: | s," Liberty Re | esearch, Web I | Page: | |
| | 1 | wwv | v.liberty-reseau | rch.com/holesh | <u>ot.htm;</u> Februar | y 10, 1998. | | , | | |
| 1 | 4.5 | 45 | | | | | | | | |
| . [| AF | "Penta O Probe Sheet," Interconnect Devices, Inc., catalog page. | | | | | | | | |
| | AG | "Plunger Tip Styles by Size," Catalog page from Interconnect Devices, Inc. | | | | | | | | |
| | AH | "Prol | "Probe Plunger Tip Application Guide," Interconnect Devices, Inc., Web Page: www.idinet.com/aguide.htm ; December 20, 1998. | | | | | | | |
| | AI | "Ca" | ries 654 Poll (| Grid Armore Cool | leat (a.e. 1. 27 | '4 -1-\- | 4-1 77 | 7 11 70 | | |
| | AL | Ben | "Series 654 Ball Grid Array Socket (on 1.27 mm pitch); catalog page, Wells Electronics, Inc., South Bend, Indiana. | | | | | | | |
| | AJ | "Series 654 Ball Grid Array Socket (on 1.5 mm pitch); catalog page, Wells Electronics, Inc., South | | | | | | | | |
| | | | Bend, Indiana. | | | | | | | |
| | AK | "Serie | "Series 655 OTBGA Burn-In/Test Socket (Pinch Contact)," Wells-CTI, Web Page: | | | | | | | |
| \ . | | www. | wellscti.com/s | er655p.htm; D | ecember 16, 19 | 98. | · | J | | |
| | AL | "Serie Decer | es 655 OTBG nber 16, 1998. | A Socket (Y C | Contact)," Wel | ls-CTI, W | eb Page: ww | w.wellscti.com | n/ser655.htm; | |
| | AM "Test Sockets and Adapters for Area Array Packages," Liberty Research, Web Page: www.liberty-research.com/arayinfo.htm; February 10, 1998. | | | | | | | | | |
| Examiner: | | | | | Date Considere | Considered: 18 / Boy 63 | | | | |
| | | | | | | | | | | |

EXAMINER:

Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication with applicant.